5	Fig. 1		
	Reference signal Modulat		Modulated carrier
	3: Phase comparator		
	4: Charge pump		
	5: Loop filter		
10	7: Modulation data generator		
	8: Pre-distortion filter		
	Frequency data		
	10: $\Sigma \Delta$ modulator		
	15: Calibration data generator		
15	18: Demodulator		
	31: Memory		
	32: Error detection means		
	33: Frequency characteristic correction means		
	40: Selector		
20	42: Modulating signal generator		
			·
	Fig. 2		
	Without modulation	42: Modulating signal gener	ator
	Frequency data (f1)		
25			
	Fig. 3		
	Charge pump	Modulated carri	er
	18: Demodulator		•
	31: Memory		
30	32: Error detection means		
	33: Frequency characteristic correction means		
	15:		

Modulated carrier

Low High Fig. 4 5 Reference signal 1: Voltage-controlled oscillator 2: Frequency divider 3: Phase comparator 4: Charge pump 10 5: Loop filter 7: Modulation data generator 8: Pre-distortion filter Frequency data 10: $\Sigma \Delta$ modulator 15 12: Register 13: Comparison means 14: Filter characteristic control means 15: Calibration data generator Control signal 20 24: Lookup table 27: Correction means Fig. 5 Gain [dB] 25 A1: Frequency characteristic of PLL (with variation) B1: Frequency characteristic of pre-distortion filter C1: Frequency characteristic obtained after synthesis Frequency [Hz] 30 Fig. 6 Gain [dB]

Frequency [Hz]

Fig. 7 Gain [dB] Direction of correction B2: Frequency characteristic of pre-distortion filter obtained after correction 5 C2: Frequency characteristic obtained after synthesis Frequency [Hz] Fig. 8 10 Modulating signal component (fCAL) Modulating signal component (fBW) Amplitude (H) Time (t) 15 Fig. 9 Reference signal 1: Voltage-controlled oscillator 2: Frequency divider 3: Phase comparator 20 4: Charge pump 5: Loop filter 7: Modulation data generator 8: Pre-distortion filter Frequency data 10: $\Sigma \Delta$ modulator 25 12: Register 13: Comparison means 14: Filter characteristic control means 15: Calibration data generator 30 Control signal 17: Correction means

20: Charge pump current control means

Modulated carrier

Fig. 10 Gain [dB] Direction of correction A2: Frequency characteristic of PLL obtained after correction 5 Frequency [Hz] Fig. 11 Reference signal Modulated carrier 10 1: Voltage-controlled oscillator 2: Frequency divider 3: Phase comparator 4: Charge pump 5: Loop filter 15 7: Modulation data generator 8: Pre-distortion filter Frequency data 10: $\Sigma \Delta$ modulator 12: Register 20 13: Comparison means 14: Filter characteristic control means 15: Calibration data generator Control signal 27: Correction means 25 Demodulator Fig. 12 Reference signal Modulated carrier 1: Voltage-controlled oscillator 30 2: Frequency divider 3: Phase comparator

4: Charge pump

- 5: Loop filter
- 7: Modulation data generator
- 8: Pre-distortion filter

Frequency data

- 5 10: $\Sigma \Delta$ modulator
 - 12: Register
 - 13: Comparison means
 - 14: Filter characteristic control means
 - 15: Calibration data generator
- 10 Control signal
 - 19: Low-pass filter
 - 27: Correction means

Fig. 13

15 Gain [dB]

A3: Frequency characteristic of PLL (large attenuation in an out-of-band high-frequency range)

C3: Frequency characteristic obtained after synthesis

Frequency [Hz]

20

Fig. 14

Fixed frequency reference signal

Modulated carrier signal

- 36: Phase comparator
- 25 40: Loop filter
 - 30: Multilevel frequency divider

Digital modulation data

- 46: Digital compensation filter
- 56: $\Sigma \Delta$ modulator
- 30 Carrier signal

Fig. 15

Gain [dB]

- A: Frequency characteristic of PLL
- B: Frequency characteristic of digital compensation filter
- C: Frequency characteristic obtained after synthesis
- 5 Frequency [Hz]

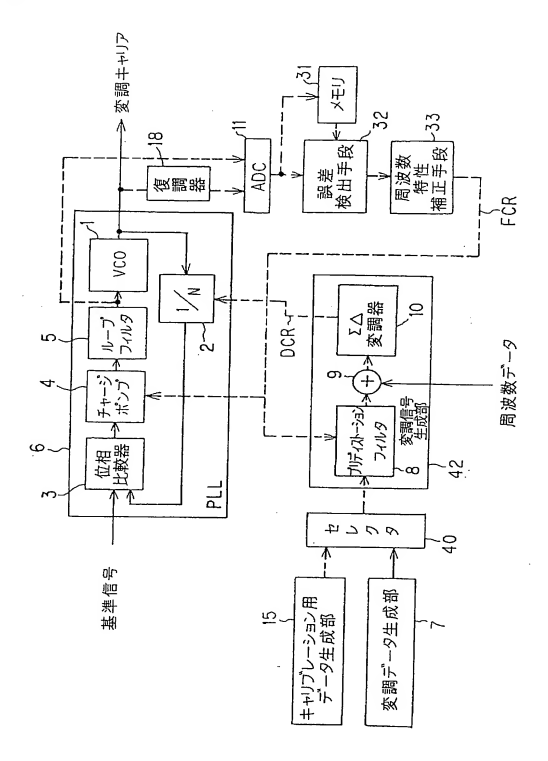
Fig. 16

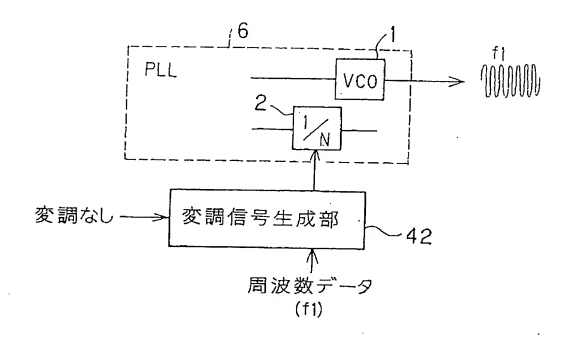
Gain [dB]

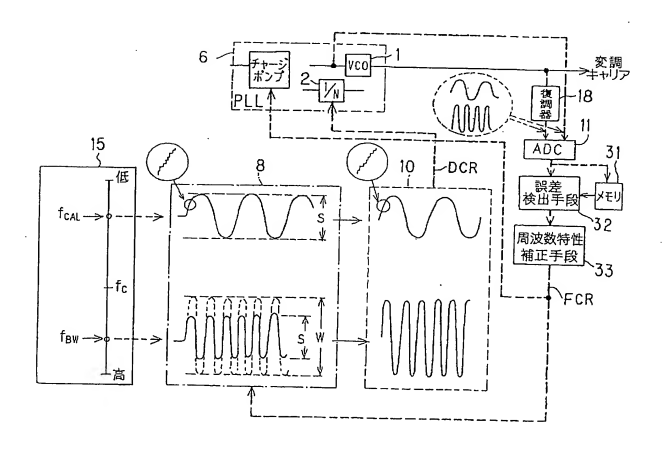
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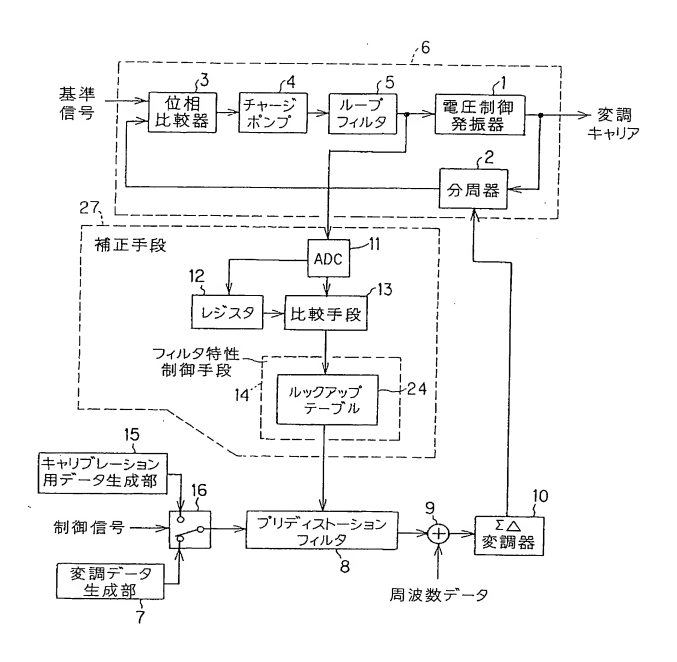
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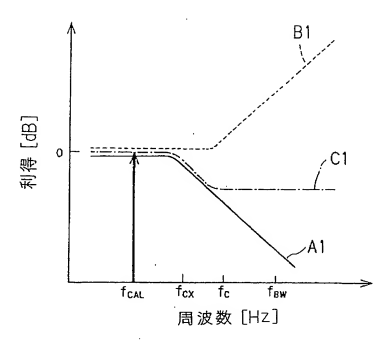
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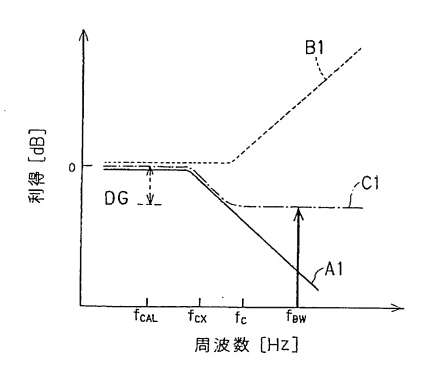


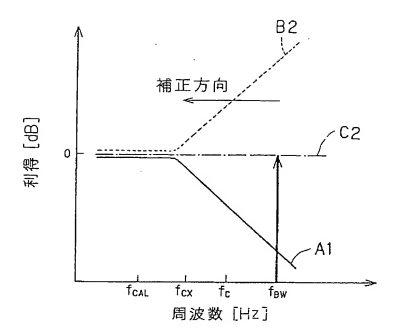






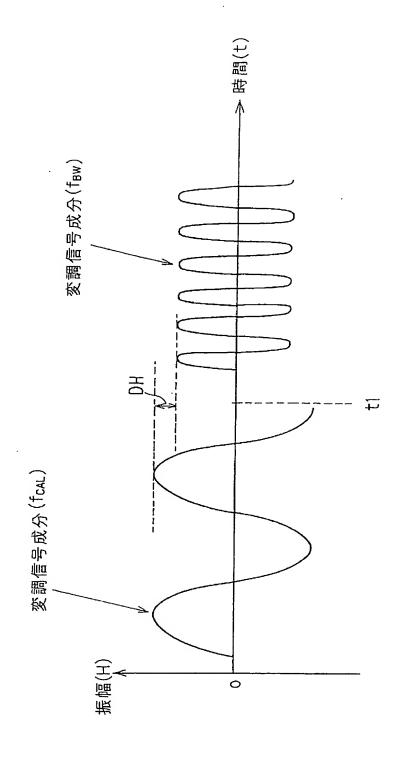
A1:PLL(ばらつきあり)の 周波数特性 B1:プリディストーションフィルタ の周波数特性 C1:合成後の周波数特性





B2:補正後のプリディストーションフィルタの周波数特性

C2:合成後の 周波数特性



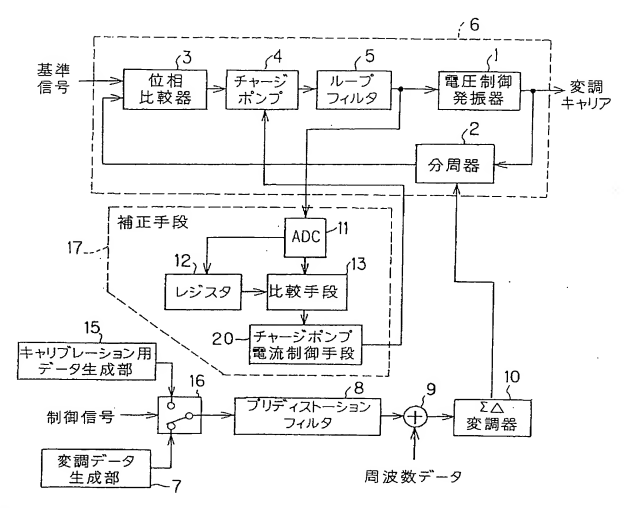
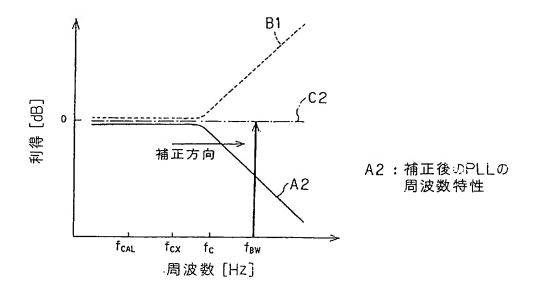


図10



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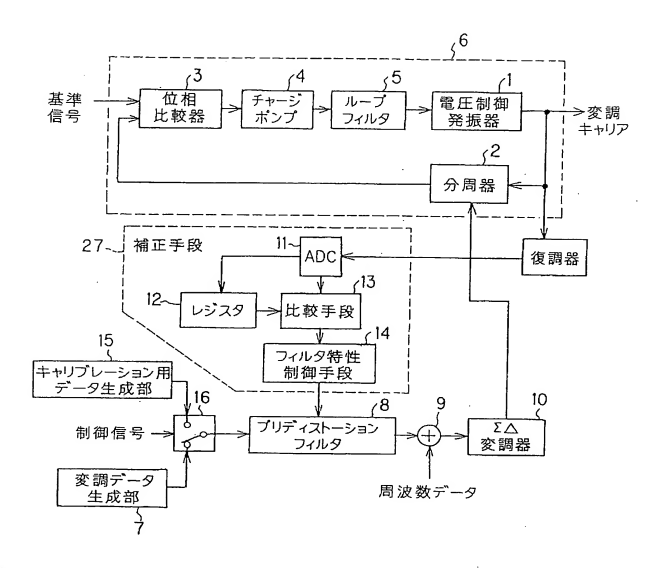


図12

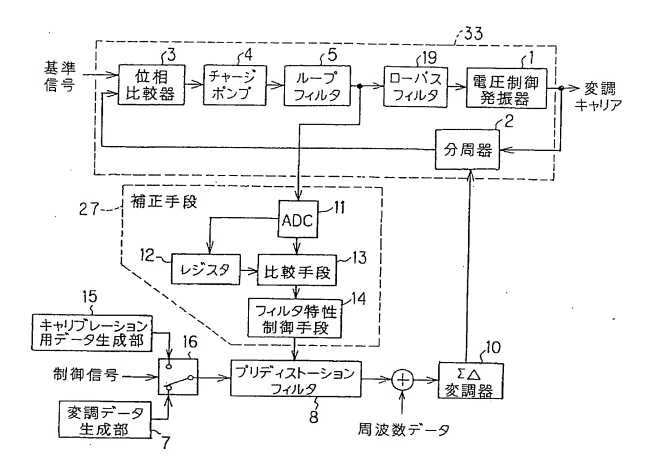
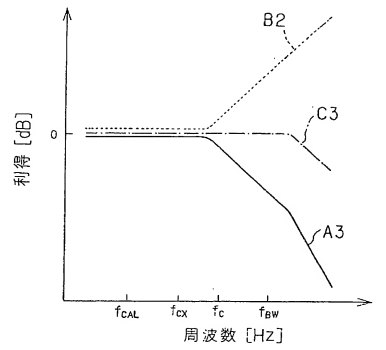
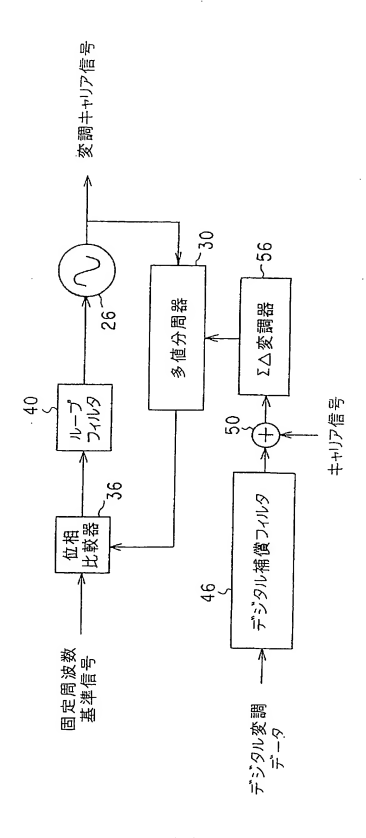


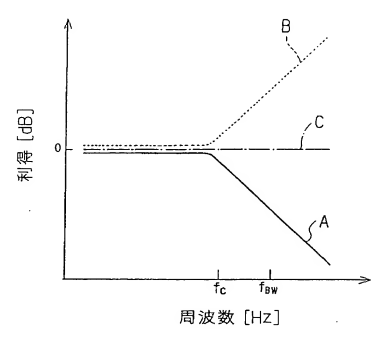
図13



A3:PLLの周波数特性 (帯域外の高周波数域 における減衰大)

C3:合成後の周波数特性

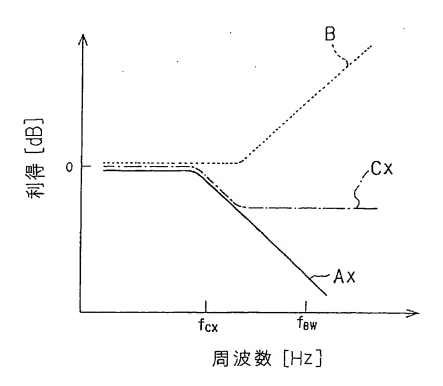




A: PLLの周波数特性

B:デジタル補償フィルタ の周波数特性

C: 合成後の周波数特性



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